Guideline for Group B Public Water System Approval

July 1994

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Introduction

A safe and reliable drinking water supply is of fundamental importance to our health and well being. This workbook is intended to help designers of Group B public water systems with less than 10 services ensure that the requirements of providing a safe and reliable drinking water supply and protecting public health are met. If you plan to expand your system to serve more than 9 residences or more than 24 people in the future, you are advised to proceed as if the system were a Group A public water system. Otherwise, you may find it far more difficult and expensive to meet your future system expansion plans, or even jeopardize your ability to expand at all. (See WAC 246-291-001 (3))

This workbook was designed for owners of rural residential water systems, which include most Group B applicants. If your system provides water to a business or other non-residential use, or if this is an existing non-expanding system, the requirements for approval may vary. Restaurants, small businesses, churches, schools, government agencies and resorts are examples of small public water systems with their own unique design needs. In these cases or for existing systems, contact the Department of Health (DOH) or your local health department for special instructions.

Using this workbook will help simplify water system design and analysis procedures and help ensure compliance with the appropriate standards, requirements, and regulations. Equivalent information may be submitted in a different form if you choose. As per WAC 246-291-040, all applications submitted to DOH for approval must be submitted by a licensed professional engineer (P.E.) unless the Department has delegated the authority to a local health department to review plans and design reports or the local health department has prescreened the application for completeness prior to forwarding to DOH for review. We encourage all water system owners to obtain professional assistance in the design of their water system.

DOH and local health departments share responsibility for administering drinking water regulations for Group B public water systems in some counties. Therefore, when the term "department" is used, it refers to whichever agency is responsible in that particular county. Also note that the DOH-Division Of Drinking Water is a fee-supported program. This means that you will be charged a fee for the review and approval of the public water system application you submit. In some cases, local health departments may provide approvals for small systems. Local requirements and fees may vary. Contact your local health department or this office for more specific information.

Owners of systems with more than nine connections or with special treatment requirements other than simple chlorine disinfection are required by Washington State Drinking Water Regulations (WAC 246-291-040) to hire a licensed professional engineer (P.E.) to design their systems and submit required documents to the Department of Health, and can not use this workbook.

Finally, care should be taken in the completion of this workbook/application. Prior to submittal for approval, copies of all worksheets and forms should be made, and kept in your permanent records. Some of the information will be helpful in the maintenance and operation of your system, and may make it easier to finance and/or sell your property.

GROUP B WATER SYSTEM DEVELOPMENT CHECKLIST

		DATE
APPLICANT: ADDRESS:		
	EVENING PHONE:	
DAY PHONE:	EVENING PHONE: VATER SYSTEM NAME:	
COUNTY:	VATER STSTEM NAME.	
	a. Cross Roads	
	b. Quarter Section / Section / Township / Range	
	<u></u>	
SIZE: Number	r of ConnectionsPopulation to be Served	
*****	**************************************	***
Public Water Sy be conducted by application and approvals for sn gain approval i some of the foll	ocuments checked below are necessary for formal State approval of all Grosystems ranging in size from two to nine connections. All water quality testy state-certified laboratories. Fees will be charged for review and approval issuance of a system identification number. Some local health department mall systems. Requirements and fees may vary. If this proposal is intend for existing services and you do not propose to add any additional services lowing requirements may be waived. Contact your local health department specific information.	ts must of this s offer ed to vices,
x Well L x Pump/ x Totaliz x Site Ins x Compl x Financ x Vicinit x System x Protect (All ske x Restrice	Aquifer Test of Well zing Source Meter aspection Report leted Group B Workbook cial Viability Worksheet ty and Service Area Sketch* in Layout Sketch* eted Zone Sketch/Wellhead Protection Inventory* etches can be included in workbook) ration of Covenant ctive Covenant (Required of any neighbor ≤ 100 ft to the well) Facilities Inventory (WFI) Form	
x Bacterio x_ Comple Volatile	ete Inorganic e Organic Chemicals (VOC) tic Organic Chemicals (SOC) uclides les	

GROUP B APPLICATION CHECKLIST

SECTION I

PART A:	Basic Information	
PART B:	Ownership and Management	
PART C:	Source Site Information	
Source Site I	Permit (If needed)	
	otection Inventory	
	tion & Protection Sketch	
	ntrol Covenants (Signed, but not filed)	
•	SECTION II	
PART D:	Water Source Construction Approval	
Well Log		
Pump Test R		
water Quan Colifo	ty Test Results:	
	anic Chemical/Nitrate	
	act Local Health Department,	
	Specific Tests Required)	
Volati	le Organic Chemical/SOC/Pesticides/etc. *	
	ired if vulnerable)	
Declaration/	Restrictive Covenants-Filed	
PART E:	Financial Viability Worksheet	
PART F:	Pump and Pumphouse Information	
PART G:	Pressure Tank/Storage Facilities	
PART H:	Treatment (If applicable)	
PART I:	Distribution System	
PART J:	Reliability Information	
Completed Water Facilities Inventory (WFI) Form		
Water Line, Well, Pumphouse Access Easements Recorded		
Title Notices Recorded		

SECTION I

For additional assistance in completing parts A through C of this workbook, refer to $\underline{\text{Appendix }I}, Basic System$ and Source Information

		asic System Information of Water System:
2.	System	n Mailing Address:
3.	Count	y:
4.	Well S	Site Tax Parcel Number:
5.	Legal	Description of Well Site:(1/4),(1/4) SectionTownshipRange Subdivision Name or Number
6.	Year S	System Installed:
7.		ed in Critical Water Supply Service Area: Yes: No: to Appendix I, Part A, #2 for additional information.)
	If yes,	Name of Coordinated Water System Plan:
		Name of Existing System having priority for providing service:
	If no,	Must submit justification for developing new independent system. provide written verification that you have contacted each of the following to
	detern	nine whether direct or satellite service could be provided:
	i.	If applicable, the public water system which has a service area identified in a DOH approved water system plan was contacted regarding the possibility of service.
	ii.	Each existing public water system serving property within 1000 feet of the subject property.
	iii.	Available DOH-approved satellite management agencies.
8.	Numb Please	er of Services: Existing Proposed provide Parcel Number and Address of Service:
		E: Each customer or residential connection is a service, i.e., house, lot, apartment, shome space, or commercial hookup)
9.	space) Perm	of Service: (Enter the number of service connections in each appropriate blank anentTemporarySeasonalResidentialRecreational mercialRuralPermanent or Daily Population Served

(Sketch in the space provided below, or a simple map showing directions to the site and the area to be served by this system. Include at least two crossroads).

PART B: Ownership and Management

1.

Name	
Addro	ess
Telep	hone Number (day) (evening)
Own	er's Statement Of Responsibility:
	I, the undersigned, do hereby attest that as the owner of this water syste responsible for any maintenance or repairs involved in the continuing of of this system
	Signature
	Date
Syste	m Contact Person: (if different than above)
	Name
	Address
	Telephone Number (day)(evening)
	act Person For Maintenance, Water Quality Sampling, Customer Noti Complaint Response: (if different than above)
	Name

Water System Owner: Enter name of person(s), association or corporation. If an

NOTE: If this system is owned or operated by a Satellite Management Agency, please attach a copy of the agreement.

5.	Person Preparing This Workbook:
	Name
	Company
	Address
	Telephone Number (day) (evening)
6.	Owner's Statement Of Accuracy: I, the undersigned, do hereby attest that I am the owner of this water system and that the information provided in this workbook is accurate to the best of my knowledge.
	Signature
	Data

PART C: **Water Source Approval**

(NOTE: If your water source is a spring or surface water, contact Washington Department of Health for special requirements)

Water Right Permit: (See Appendix I, Part C, #1 for requirements) Attach a copy of water right permit (if required).
a. Is separate irrigation provided? Yes No (if yes, source of irrigation is:
(NOTE: Source could be private wells or surface water, non-district.)
Well Site Inspection Report: All Group B Water Systems must have a well site inspection. (See Appendix I, Part C, #2 for requirements). No inspections will be conducted until after a formal application is received. Some local health departments offer this service. If this service is not available from your local health department, contact your DOH regional office to schedule an inspection. Attach a copy of the inspection report. If any improvements were recommended, attach receipts, work orders or photographs to show that the work was completed. Answer the following:
a. Date Of Inspection:
b. Name And Department Of Inspector:
c. Recommendations/Comments:

- 3. **Sanitary Control Zone:** The owner(s) of a public water system must prevent uses of the land within at least a 100 ft. radius around the well which could contaminate the water source.
 - a. Site Protection Map: (See Appendix I, Part C.#3 b for explanation) Sketch in the space provided on page 11, or attach a detailed topographical map or plat clearly showing the well site, ground slope, a 600 ft. radius around the well, and distances from the well to property lines, buildings, roads and potential sources of contamination. (Note: Either the sketch or the attached map should be of sufficient scale to accurately identify all of the required details noted above.)
- b. Wellhead Protection Inventory: Please indicate if any of the following are present within a circular area around your water source having a minimum 600 foot radius. The

600 foot radius being equivalent to the ten year ground water travel time. Please indicate these potential sources of contamination on the Site Protection Map.

	<u>Yes</u>	<u>No</u>	<u>Unknown</u>
Likely pesticide application (commercial agriculture & residential)			
Stormwater injection wells or disposal areas			_
Other injection wells			
Abandoned ground water wells			
Landfills, dumps, disposal areas within 1000 ft.			_
Known hazardous materials site within 1000 ft.			_
Water sources with known water quality problems			_
Population density greater than 1 house/acre			
Residential septic tanks and drainfields			
Underground and above ground storage tanks			
Sewer lines			

c. **Sanitary Control Covenants:** Attach copies of any Declaration of Covenants or Restrictive Covenants that have been prepared to protect the water source from activities or practices that could cause contamination. See Appendix I, Part C-4. Covenants do not need to be filed with the County Auditor until the source has been completed.

d. Site Protection Map (Refer to Appendix I, Part C, #3b):

SECTION II

For additional assistance in completing parts D through J of this workbook, refer to Appendix II, Group B Water System Design

PART D: Water Source Information

1.	Well Construction: a. Existing Well New Well b. Well Log: Attached Not Available (See Appendix II, Part D, #1 for explanation)
	If well log is not available, please provide the following information: 1. Well Depth Casing Diameter To What Depth? Casing material? 3. Normal Or Static Water Level 4. Surface Seal? Yes No To Depth Material? 5. Ground Surface Elevation (above mean sea level) 6. Screens or Perforations? Yes No Depth?
	d. Totalizing Source Meter: Attach documentation that a totalizing source meter will been installed on each source. (As an ongoing operational requirement, this meter shall be read monthly and the reading recorded.)
	e. How will water level measurements be made? Permanent Airline Tape None Other (Specify)
2.	Pump Test Results: (See Appendix II, Part D #2 for explanation) Attach a copy of pump test and from results answer: a. Source Capacity (gpm): b. Measured Drawdown From Static Water Level:
3.	Water Quality Tests: (All water quality tests must be performed by state certified laboratories and results must be on state approved forms. For additional details refer to Appendix II, Part D #3.) Attach copies of the following test results: a. Bacteriological (Coliform) b. Inorganic Chemical/Nitrate (Contact local county health department for specific tests required in your area) c. Volatile Organic Chemical (VOC) (If required by the department)
	d. Other Specific Tests/Analyses (if in an area of special concern)
4.	a. Declaration Of Covenant: Include a copy of short plat showing covenants or Auditors File No b. Restrictive Covenant: Include a copy of short plat showing covenants or Auditors File No
	c. Well, Water-line, and Equipment Easements: Include a copy of short plat showing easements or Auditors File No

PART E. Financial (Viability) Worksheet

Through the development of a projected budget, the goal of the Financial Viability Worksheet is to set in place plans, policies, and procedures that will enable the system owner(s) to have the ability to obtain sufficient funds, on a continuing basis, to cover the total cost of developing, constructing, operating and maintaining the system in compliance with State and Local drinking water regulations. Proposed rates must be adequate to cover any budget deficits identified in line 16. For more information refer to Appendix II, Part E.

ANNUAL EXPENSES	Initial Development	After Full Development or Build-out		
1. Wages & Benefits	<u>\$</u>	<u>\$</u>		
2. Electricity & other utilities	\$	\$		
3. Chemicals & Treatment	\$	\$		
4. Monitoring Costs	\$	<u>\$</u>		
5. Materials, Supplies, & Repairs	\$	\$		
6. Taxes/Assessments	\$	\$		
7. Insurance/Misc. Expenses	<u>\$</u>	\$		
8. Subtotal - Operating Expenses	<u>\$</u>	\$		
9. 10% Contingency	<u>\$</u>	\$		
10. Principal and Interest Payments	<u>\$</u>	\$		
11. System Replacement	\$	\$		
12. Total Revenue Required	<u>\$</u>	\$		
ANNUAL REVENUE FROM SOURCES OTHER THAN WATER RATES 13. Hook Up/Other User Fees \$ \$ \$ \$				
14. Other Revenue	<u>\$</u>	\$		
15. Total Non Water Rate Revenue	<u>\$</u>	\$		
ANNUAL WATER RATE CALCUL. 16. Budget Surplus/Deficit (Line 15 minus line 12) 17. Number of Connections	ATIONS \$	<u>\$</u>		
18. Annual Water Rate* (Line 16 divided by Line 17)	<u>\$</u>	<u>\$</u>		

(*Note: If individual meters are used, this can be the average rate, with individual rates varying depending on usage.)

PART F: Pump and Pumphouse Information

1.	Source Capacity: (See Appendix II, Part F) a. Number of connections, Maximum required peak flow (gpm) from pg 5, Appendix II
	b. Required daily production (gpm), (gpd) c. Source Capacity (gpm):
2.	Source Pump a. Pump rate gpm (must be no less than required peak instantaneous demand) b. Required Pump Head. First determine the headloss that will be associated with the water system by using Table A below.
	TABLE A - Headloss

From:	To:	Connection:	Peak Hourly Design Flow	Diameter	Headloss per 100'	Length	Total Headloss
			1				

If using Option A see either Tables 1 or 3, if using Option B refer to Tables 2 or 4, Appendix II for values.

Headloss per 100 feet = See Table 3, Appendix II for values.

^{**} Select the single largest total headloss of pipe to a connection and use this value where it asks for the headloss in Table B on the following page.

TABLE B - Required Pump Head

	WELL PUMP	PUMP #2 (BOOSTER PUMP IF NEEDED) o			
DISTANCE FROM PUMPING LEVEL IN WELL TO GROUND SURFACE (WELL HEAD)**	FEET	FEET			
ELEVATION DIFFERENCE FROM WELL HEAD TO POINT OF DELIVERY	FEET	FEET			
GREATEST HEADLOSS (Note: This number from hydraulic analysis-Table A)	FEET	FEET			
PRESSURE RESIDUAL HEAD (30 PSI = 70 FEET OF HEAD)**	FEET	FEET			
TOTAL REQUIRED PUMP HEAD	FEET	FEET			
** If pumping to nonpressurized stora Also use this method if the source pump del residual of 0 or close to 0 may be considere • For Booster pumps a licensed Pr NOTE: For more than one source, repeat al 3. Required Pump Total required pump head Pump Rate gpm Select pump from pump catalog	livers to a storage tank which in pump sizing. cofessional Engineer is rebove calculations.	here repumping is necessary; then a equired.			
c. Model d. RPM e. f. Pump Rate (gpm) g. Sing	Pump Specifications: a. Type b. Manufacturer c. Model d. RPM e. Horsepower f. Pump Rate (gpm) g. Single phase/Three phase? (Attach Pump Curve or Performance Chart)				
Booster Pump: (NOTE: If system design requires booster pumping, the system must be designed by a professional engineer.)					
i. Pump rate gpm. ii. Required pump head iii. Select pump from catalog fo a. Type b. M c. Model d. RPM f. Pump Rate (gpm) (Attach Pump Curve or	Manufacturer e. Horsepower g. Single phase/Three				

6.	Pumphouse	adequately designed to allow access, removal and service of equipment.)						
	Well located:	in pumphouse						
		in pit						
		outside pump house						
		er used, please note make and model #:						
	(Note: Pitless)	unit must comply with NSF or DOH standards.)						
	Additional information:							
		eal on Well Casing? Yes No						
		auge? Yes No						
	Yes	Casing extend a minimum 6 inches above finished floor surface? No (extends a minimum 6 inches above finished floor surface)						
		Casing Vent? Yes No						
		? Yes No						
	(heater sl	Yes No hould be wall mounted and thermostat controlled)						
		Wiring? Yes No Wiring must be inspected by Washington Department of Labor stries)						
	h. Concrete F	Clooring? Yes No						
	,	4 inches thick and sloped away from well toward floor drain)						
		n? Yes No						
		floor drains should be daylighted away from building)						
		p Prior To Pressure Tank? Yes No						
		e Ventilation? Yes No						
		Doors? Yes No						
	III. Rogelli Pic	oof? Yes No						
PART	G: Pressure	Tank/Storage Facilities						
1.	Pressure Tank							
	a. Manufacture	er Model _ or equivalent (Attach specifications)						
		ank for Pump protection? Yes No, Other purpose, or						
	both uses							
		ank used for other purposes? Yes No what purpose?						
		nk Is Horizontal Vertical						
	c. Flessure Tai	Bladder Type Other						
	If Other, Ans							
	Air Makeup							
		Other						
	f. Capacity:	Gallons						
		sure Relief Valve Installed? Yes No						
	h. Pressure Rai	nge Settings: Minimum Maximum						

Storage Tank*: (NOTE: If system design requires nonpressurized storage, the system must be designed by a professional engineer.)			
H: Treatment			
Chlorination for: Precaution, Bacteriological Quality			
For Hypochlorinators, please attach a completed Hypochlorination Facilities For Small Systems Submittal Checklist			
Additional Treatment: If treatment is required, please indicate what is to be treated and the treatment device that you have selected.			

Note: All treatment systems other than simple chlorination must be designed by a licensed professional engineer in the State of Washington and must comply with NSF standards. For Iron/Manganese treatment, all the items on Iron and Manganese Submittal Checklist available from DOH must be addressed. For other types of treatment include all calculations, design criteria, and pilot study data with this workbook. The treatment system must be inspected by the engineer after installation and a completion of construction report signed by him/her prior to final approval.

PART I: Distribution System

- 1. System Diagram: Attach a detailed map or diagram including all of the following information:
 - a. Property Lines, Individual Lot Lines, and Easement Locations
 - b. Well Site (clearly marked)
 - c. Utility Location (electrical)
 - d. Customer Services or Connections (Include parcel number and address)
 - e. Distribution Lines (including pipe lengths, pipe diameters, materials, valves, blow-offs, age and condition)
 - f. Elevation Differences (Provide topographic map when greater than 40 ft.)
 - g. Cross Connection Control Devices (location and type)
 - h. Home Irrigation/ Private wells
 - I. Size Of Lots Served (usually in acres or square feet)
 - j. Roads
 - k. Individual Service Meter Locations (required per I.C.C. 13.03A)

PART J: Reliability

What provisions, if any, have been made to ensure system reliability during power outages, pump failures, or other system component failures (Check appropriate items below).
None
Intertie with another system (Note : May require revised water right)
Backup power source
Generator Disconnect (Transfer Switch)
Parallel Pumps
Stand-by storage with gravity feed
Other (Please List)